#### MODIFIED VITAMIN-K DEPENDENT POLYPEPTIDES

## Abstract of the Disclosure

The invention provides vitamin k-dependent polypeptides with enhanced membrane binding affinity. These polypeptides can be used to modulate clot formation in

5 mammals. Methods of modulating clot formation in mammals are also described.

(22)Date of filing:

15.12.1989

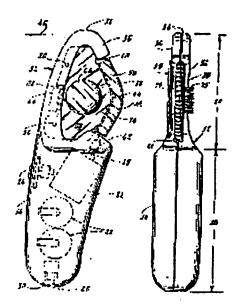
(72)Inventor: DAVID R ROCK

# (54) DEPILATING DEVICE

### (57) Abstract:

PURPOSE: To enable efficient use and operation by applying bright irradiation to a body hair removing portion and magnifying the portion by the use of a magnifying glass for sorting the removable hair.

CONSTITUTION: A depilating device 10 has a housing shaped to be operatively gripped with the hand. A body hair removing body 38 is formed of a plastic flexible member having a notch part extendedly formed longitudinally. A shaft 40 is rotatably disposed in a bearing to give a turning force to the body hair removing body 38 when rotating a motor. An optical magnifying means to magnify visually the body hair to be gripped off by the rotary body hair removing body 38 is disposed in a predetermined position near the rotary body 38. The optical magnifying means consists of a lens 66 formed integrally with a protector body 52. The lens 66 on the protector body 52 is formed in a front position in the advancing direction of the body hair removing



body 38. Thus, the body hair to be gripped off by the removing body 38 can be visually exaggerated and magnified.

#### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application

converted registration]

Date of final disposal for application]

[Patent number]